Class Code: 1848
Information Technology Series
Information Technology Management Group
Overtime Code: Exempt
Pay Grade: 64

NETWORK SPECIALIST

<u>DEFINITION</u>: Under direction, performs work of moderate difficulty in managing and maintaining the computer network and servers; troubleshoots computer and network problems and ensures the network is available when needed; advises others on network and computer problems; performs related work as assigned.

ESSENTIAL FUNCTIONS: This list is ILLUSTRATIVE ONLY and is not a comprehensive listing of all functions and tasks performed by incumbents of this class.

TASKS:

Configures, installs and monitors local area network (LAN), wide area network (WAN) wireless network; configures and maintains routers, switches and enables virtual local area network (VLAN) and various network services; tests and implements new network services; tests, recommends and implements new network services; develops and maintains documentation for network configurations; troubleshoots and repairs network server problems; sets up new equipment; maintains network equipment; monitors system performance and makes necessary adjustments for optimal performance; researches and makes changes to network for improvements; analyzes user needs and develops recommendations, manages network accounts including user and e-mail accounts; monitors logs; maintains, monitors and troubleshoots network printer and file services.

Prepares and maintains current network and server configuration and procedure documentation; reviews network design; determines resources needed; installs and integrates network software; evaluates and analyzes technology products and recommends appropriate implementation to programs for use; collaborates with others on a variety of technology and technology support projects and problems; maintain technical knowledge and expertise in network technology through research, personal use and training; maintains technical knowledge in current network equipment such as routers, switches, hubs, wiring and network cards; provides assistance to desktop section for various client server problems as needed.

KNOWLEDGE, SKILLS AND OTHER CHARACTERISTICS:

Knowledge of principles, practices and techniques of computers, network and network equipment. Knowledge of current technology products utilized in network management.

Knowledge of network devices such as routers, switches and VLANs.

Knowledge of network connectivity, protocols, network security devices, wireless, fiber optic and copper cables.

Knowledge of local and wide area networks (LAN/WAN), internet/intranet, e-mail systems and data communications computer operating systems.

Skill in maintaining data networks and servers. Skill in providing technical support to users.

Skill in implementing LAN/WAN maintenance and management procedures.

Skill in explaining technical concepts in non-technical terms to clients and staff.

Skill in establishing and maintaining effective working relationships.

Ability to troubleshoot and solve a wide variety of computer network problems.

Ability to adapt to changes in technology.

Ability to respond to computer user needs in a positive and professional manner.

PHYSICAL REQUIREMENTS AND WORK ENVIRONMENT: Work requires continued use of computers and peripherals, lifting and carrying computer hardware weighing up to 50 lbs, climbing, crawling, bending and stooping in the installation or troubleshooting of computer hardware and network systems.

THE NAVAJO NATION

Class Code: 1848
Information Technology Series
Information Technology Management Group
Overtime Code: Exempt
Pay Grade: 64

NETWORK SPECIALIST

MINIMUM QUALIFICATIONS:

 An Associate's degree in Computer Information Technology, Computer Science or related field; and two (2) years of system configuration, design, implementation and troubleshooting and firewall and remote systems.

PREFERRED QUALIFICATIONS:

- A Bachelor's degree in Computer Information Technology, Computer Science or related field.
- Two (2) years systems administration experience on Microsoft Windows servers.
- Voice over IP (VoIP) training.
- Network Certification from Cisco or related fields.

SPECIAL REQUIREMENTS:

Possess a valid state driver's license.

Supplemental Requirements:

Incumbent must obtain a Navajo Nation Vehicle Operator's Permit within 90 days of date of hire.

Depending upon the needs of the Nation, some incumbents of the class may be required to demonstrate fluency in both the Navajo and English languages as a condition of employment.